SHEET 1 OF

		P. C.		ATTY DOCKET NO.		SERIAL N	O.	
n PTO 1449 dified)	TO 1449 U.S. DEPARTMENT OF COMMENCE (ed) PATENT AND PAT			217677US0PCT			10/019,284	
		THE SPIN CANIT		APPLICANT  Masako IZUI, et al.				
IST OF REFERENCES CITED BY APPLICANT			LICANT	FILING DATE January 2, 2002	GROUP /652_			
				U.S. PATENT DOCUMENTS				
			NAME CLASS		SUB FILING DATE CLASS IF APPROPRIATE		DATE OPRIATE	
(AMINER INITIAL	AA	NUMBER	DATE					
	AB							
	AC					<del> </del>	<u> </u>	
	AD					<del> </del>	<del> </del>	
	AE					<del> </del>		
	AF					<del>                                     </del>		
	AG			<del></del>		1		
	АН							
	Al							
	AJ							
	AK						1	
	AL		F	OREIGN PATENT DOCUMENTS				
	<del></del> 1	- COMMENIT		COUNTRY		TRANSLATION YES NO		
		NUMBER	DATE	- Call Abatract)				Х
20	AM	5-244958	09/24/9	Table ( W. Faeligh Abstract)				Х
2)	AN	8-196280	08/06/	96 JAPAN (WILL English 7 tool 4-7)				
	AO		<del> </del>					
	AP							
	AQ		+					
	AR		+					
	AT		+					
		OTHER	REFERENCE	S (Including Author, Title, Date,	Pertinent Page	es, etc.)	. 11tal AN	ID orr GENE
٤	) AU	H. DE REUSE, et a OF THE ESCHERI A COMPLEX OPE	il., Journal c CHIA COLI F RON WITH S	of Bacteriology, vol. 170, no. 9, p PHOSPHOENOLPYRUVATE-DEPE SEVERAL MODES OF TRANSCRIF	oages 3827-36 ENDENT PHOS PTION", Septe	SPHOTRAI mber 1988		SYSTEM:
20	AV	B. ERNI, et al., The Journal of Biological Chemistry, vol. 261, no. 35, pages 16398-16403,  "GLUCOSE-PERMEASE OF THE BACTERIAL PHOSPHOTRANSFERASE SYSTEM", 1986						
Es	AW	S. O. NELSON, et al., The EMBO Journal, vol. 3, no. 7, pages 1587-1593, "MOLECULAR CLONING, SEQUENCING, AND EXPRESSION OF THE CT GENE: THE STRUCTURAL GENE FOR III <sup>GIC</sup> OF THE BACTERIAL PEP: GLUCOSE PHOSPHOTRANSFERASE SYSTEM", 1984  D. W. SAFFEN, et al., The Journal of Biological Chemistry, vol. 262, no. 33, pages 16241-16253, November 25, 1987						
2)	. AX	D. W. SAFFEN, e "SUGAR TRANSF	al., The Journal of t	urnal of Biological Chemistry, vol. E BACTERIAL PHOSPHOTRANSF	ERASE SYST	EM", Nov	ember 25, 1	987
	AY	,				_		
1	1						01	2 1 2

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.